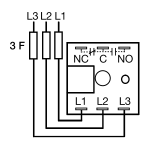
# Littelfuse® Expertise Applied | Answers Delivered

# TVW SERIES





# **Wiring Diagram**



L1 = Phase A

L2 = Phase B

L3 = Phase C

NO = Normally Open NC = Normally Closed

C = Common, Transfer Contact

Relay contacts are isolated.

F = 2A Fast acting fuses are recommended, but not required

# **Ordering Information**

MODEL	LINE VOLTAGE	VOLTAGE UNBALANCE	TRIP DELAY	RESTART DELAY
TVW5103S5S	208 to 240VAC Selectable	Fixed, 10%	Fixed, 3s	Fixed, 5s
TVW575S1M	208 to 240VAC Selectable	Fixed, 7%	Fixed, 5s	Fixed, 1m
TVW6510S0.4S	208, 220, 230, 240VAC	Fixed, 5%	Fixed, 10s	Fixed, 0.4s
TVW8510S0.4S	380, 400 & 415VAC	Fixed, 5%	Fixed, 10s	Fixed, 0.4s
TVW9510S0.4S	430, 440, 460, 480VAC	Fixed, 5%	Fixed, 10s	Fixed, 0.4s

If you don't find the part you need, call us for a custom product 800-843-8848

## **Description**

The TVW Series Provides protection for motors and other sensitive loads. Continuously measures the voltage of each of the three phases using a microcontroller circuit design that senses under and overvoltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Includes a trip delay to prevent nuisance tripping and a restart delay to prevent short cycling after a momentary power outage.

#### Operation

Upon application of line voltage, the restart delay begins. The output is de-energized during restart delay. Under normal conditions, the output energizes after the restart delay. Undervoltage, overvoltage, and voltage unbalance must be sensed for the complete trip delay period before the output de-energizes. The restart delay begins as soon as the output de-energizes. If the restart delay is completed when a fault is corrected, the output energizes immediately. The output will not energize if a fault is sensed as the input voltage is applied. If the voltage selector is set between two voltage marks (i.e. between 220 and 230V), the LED will flash red rapidly. The TVW provides fault protection at the lower of the two line voltages (i.e. 220V).

Reset: Reset is automatic upon correction of a fault.

#### **LED Operation**

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If the voltage selector knob is between settings, it rapidly flashes red.

#### **Features & Benefits**

FEATURES	BENEFITS		
Proprietary microcontroller based circuitry	Constant monitoring to protect against phase loss, phase reversal; over, under, and unbalanced voltage short cycling		
Compact design measures 2 in. (50.8mm) square	Perfect for OEM applications where cost, size and ease of installation are important		
LED indication	Provides diagnostics of relay, fault and time delay status		
Encapsulated	Protects against shock, vibration and humidity		

# TVW SERIES

#### **Accessories**



### LPSM003ZXID (Indicating), LPSM003Z (Non-indicating) Fuse Holders

Littelfuse POWR-SAFE Dead Front holders provide optimum protection to personnel for Class CC and Midget-Style fuses. 600 VAC/DC



#### **0KLK002.T Midget Fuse (2 Amp)**

10 x 38 fast acting, high-interrupting capacity, current-limiting type fuse. 600 Vac/500 Vdc



#### P1015-13 (AWG 10/12), P1015-64 (AWG 14/16), P1015-14 (AWG 18/22) Female Quick Connect

These 0.25 in. (6.35 mm) female terminals are constructed with an insulator barrel to provide strain relief.



#### C103PM (AL) DIN Rail

35 mm aluminum DIN rail available in a 36 in. (91.4 cm) length.



#### P1023-20 DIN Rail Adapter

Allows module to be mounted on a 35 mm DIN type rail with two #10 screws.



#### VRM6048 Voltage Reduction Module

Allows the voltage monitor to monitor a 3-phase 550 to 600VAC Line.

# **Specifications**

#### Line Voltage

Type

Input Voltage/Tolerance **AC Line Frequency** Phase Sequence **Power Consumption** 

3-phase delta or wye with no connection to neutral 208 to 480VAC in 4 ranges/-30% - 20%

50 - 100 Hz

Approx. 2W for 240V units Approx. 3W for 480V units

#### Overvoltage, Undervoltage, & Voltage Unbalance

Overvoltage & Undervoltage

**Undervoltage Trip Point Reset Voltage Overvoltage Trip Point Reset Voltage** Trip Variation vs Temperature  $\leq \pm 2\%$ 

Voltage Unbalance **Reset On Balance** 

**Trip Delay Range** 

#### **Restart Delay Range**

Phase Reversal & Phase **Loss Response Phase Loss** Output

Type Rating

208 to 240VAC (55°C)

#### 380 to 480VAC

#### Life **Protection**

Phase Reversal/Failure **Motors and Generators** 

Surge

Dielectric Breakdown 208 to 240VAC 380 to 480VAC

# Mechanical

Mounting **Dimensions** 

**Termination Environmental** 

Operating/Storage

**Temperature** Humidity Weight

Voltage detection with delay trip & automatic reset

88 - 92% of the selected line voltage ≅ +3% of trip voltage

109 - 113% of the selected line voltage

≅ -3% of trip voltage

Factory fixed, from 4 - 10% ≈ -0.7% unbalance

Fixed from  $0.2 - 100s \pm 15\%$  or  $\pm 0.1s$ ,

whichever is greater

Fixed from  $0.4s - 999m \pm 15\%$  or  $\pm 0.2s$ ,

whichever is greater

≤ 200ms; automatic reset

≥ 25% unbalance

Isolated, SPDT

10A resistive @ 125VAC, 5A @ 250VAC, 1/4 hp @ 125VAC

10A resistive @ 240VAC, 1/4 hp @ 125VAC, 1/3 hp @ 250VAC, max. voltage 277VAC Mechanical - 1 x 106; Electrical - 1 x 105

ASME A17.1 Rule 210.6 NEMA MG1 14:30, 14:35 IEEE C62.41-1991 Level B

≥ 1500V RMS input to output terminals ≥ 2500V RMS input to output terminals

Surface mount with one #8 (M5 x 0.8) screw **H** 50.8 mm (2.0"); **W** 50.8 mm (2.0");

**D** 31.75 mm (1.25")

0.25 in. (6.35 mm) male guick connect terminals

-40° to 55°C / -40° to 85°C 95% relative, non-condensing

 $\approx 2.8 \text{ oz } (79 \text{ g})$